SHEET 1 OF 1

INFORMATION DISCLOSURE ATTY. DOCKET NO. SERIAL NO. 55190-012 09/471,255 CITATION IN AN **APPLICATION APPLICANT** Josee HAMEL, et al. FILING DATE **GROUP** (PTO-1449) **December 23, 1999** 1645 U.S. PATENT DOCUMENTS FILING DATE INITIALS PATENT NO. CLASS **SUBCLASS** DATE NAME FOREIGN PATENT DOCUMENTS **EXAMINER'S** Translation PATENT NO. DATE **CLASS SUBCLASS INITIALS COUNTRY** Yes 06/29/00 WIPO 00/37105 00/76540 A2 12/21/00 WIPO WIPO 01/14421 A1 03/01/01 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Boslego et al. Chapter 17: 'Gonorrhea Vaccines', "Vaccines And Immunotherapy". Pergamon Press, 1991, pages 211 -223. Ellis, et al. Chapter 29: 'New Technologies for Making Vaccines', "Vaccines". WB Sanders Co., 1988, Chapter 29, pages 568 – 575. **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

							<u> </u>	
INFORMATION DISCLOSURE CITATION IN AN				ATTY. DOCKET NO. 55190-012		SERIAL NO. 09/471,255		
	APPLIC							
		6	P E VC	APPLICANT Jose HAME	L, et al.		:	
	(PTO-	Y 2 4 2000	FILING DATE December 23	3, 1999	GROUP 1643	45		
		YEE	PATENT	DOCUMENTS	5			
EXAMINER 'S INITIALS	PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
				 				
				· · · ·				
				·				
					1	<u> </u>		
		 .			+			
						" .		
					<u> </u>	 		
					-			
7 Z		FORE	IGN PATE	NT DOCUMEN	NTS -			
EXAMINER	PATENT NO.	DATE	C	OUNTRY	CLASS	SUBCLASS	Translation	
'S INITIALS				OUNTRY	CLASS		Yes No	
	-WO 00/06737	02/10/2000_	WO_F	Olivant	Q			
	₩O 00/06738	02/10/2000-	WO					
			*					
						*		
	OTHER	L RART (Includ	ing Author	, Title, Date, Pe	rtinent F	Pages, Etc.)		
3	E.A. COTHER		116 114 1101			1.8cg), = 1.00)		
		<u>.</u>						
					<u> </u>			
					_			
EXAMIN	IER ()) ₀ -t	D	ATE CONSIDE	RED			
	$\Lambda \cup \Lambda$	010	<u>-</u>			1110)		

INFORMATION DISCLOSURE CITATION IN AN APPLICATION APPLICATION (PTO-1449) U.S. PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation Translation Yes No. OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity, Vol. 67, No. 2, February 1999, pp. 871-878.	CITATION IN AN APPLICATION OF E CONTRACT STREET OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY							S	HEET	1 OF <u>1</u>		
PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE COUNTRY PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation Yes No. OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	PAPELICANT Josee HAMEL, et al. PAPELICANT FILING DATE FILING DATE December 23, 1999 INTIALS PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation Ves No. PATENT NO. PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation Translation No. PATENT NO. PATENT NO. DATE COUNTRY CLASS Translation Translation Translation No. PATENT NO. PATENT NO. PATENT NO. DATE COUNTRY CLASS Translation Translation Translation No. PATENT NO. PATENT NO. PATENT NO. PATENT NO. DATE COUNTRY CLASS Translation Translation Translation Translation Translation No. PATENT NO. PATENT NO. PATENT NO. PATENT NO. PATENT NO. DATE COUNTRY CLASS Translation Translation Translation Translation No. PATENT NO	CITATION IN AN PE CO					ΓNO.					
U.S. PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE	U.S. PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE NAME CLASS SUBCLASS FILING DATE CLASS SUBCLASS Translation Yes No. DATE COUNTRY CLASS SUBCLASS FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS FILING DATE CLASS SUBCLASS Translation Yes No. DATE CLASS SUBCLASS Translation Yes No. DATE CLASS SUBCLASS YES NO. DATE CLASS YES						IEL, et al.					
EXAMINERS INITIALS PATENT NO. DATE NAME CLASS SUBCLASS FILING DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No 98/18931 5/7/98 International Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	FILING DATE NAME CLASS SUBCLASS FILING DATE FILING DATE FOREIGN PATENT DOCUMENTS EXAMINERS INITIALS PATENT NO. DATE FOREIGN PATENT DOCUMENTS COUNTRY CLASS SUBCLASS Translation Yes Ne 98/18930 5/7/98 International DO 98/18930 5/7/98 International DO OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu		(PTO-	1449)	PATENT & TRADENTE		23, 1999		,45			
FOREIGN PATENT DOCUMENTS EXAMINERS RITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No 98/18931 5/7/98 International Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	Translation Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu			- 151. - 151. (Apr. 14.)	U.S. PATENT	DOCUMENT	rs ?		: 1.13g			
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu		PATENT NO. DATE		N	AME	CLASS	SUBCLASS	FILING DATE			
EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu						•			-		
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu											
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu						_					
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu				1							
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu											
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. 98/18931 5/7/98 International 98/18930 OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu									_		
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu		-									
PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	EXAMINER'S INITIALS PATENT NO. DATE COUNTRY CLASS SUBCLASS Translation 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu											
PATENT NO. DATE COUNTRY CLASS SUBCLASS 98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	PATENT NO. DATE COUNTRY CLASS SUBCLASS Yes No. 98/18931 5/7/98 International 98/18930 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu			FO	REIGN PATE	NT DOCUMI	ENTS					
98/18931 5/7/98 International 98/18930 5/7/98 International OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	98/18931 5/7/98 International WO 98/18930 5/7/98 International WO OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu		PATENT NO.	T NO. DATE CO		UNTRY CLASS		SUBCLASS				
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "Lmb, a Protein with Similarities to the Lral Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu	1802	98/18931	5/7/98	International	1.10	+		Yes	No		
"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu	BY										
"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu											
"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu											
"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	"Lmb, a Protein with Similarities to the LraI Adhesin Family, Mediates Attachment of Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu		OTHEI	 R ART (Inc	 luding Author	Title, Date, I	ertinent P	ages, Etc.)				
Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,	Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immu		in a contract		in the lightness	200000000000000000000000000000000000000			ment o	f		
		B	Streptococcus agelactiae to Human Laminin", by R. Spellerberg, et al., Infection and Immunity,									
												
							· · ·					

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

DATE CONSIDERED

EXAMINER